

ABSTRACT OF THE INVENTION

A lamp structure for an electrical device including a support portion and a socket portion is disclosed. The support portion includes at least one clamp element, and a flexible tube with an adapter mounted at the top end thereof. The socket portion pivotally connected to the adapter on one end thereof includes two separated conductors with a plurality of light elements located thereon, each light element having two pin legs electrically connected to the conductors, respectively. Each conductor includes a folded and elastic holding part on one side thereof, and a plurality of plugholes formed above the holding part so that two pin legs of each light element are passed through the plughole to be held by two holding parts, respectively.